## **ABSTRACT**

A line structure of a line on glass method in a reflective or a transflective liquid crystal display device and a method for manufacturing the same is disclosed, which offers decreased resistance by connecting a plurality of input lines in parallel. The LCD device includes a first line layer formed substrate, a first insulating layer formed on the substrate, having a contact hole at the first line layer, a second line layer formed on the first insulating layer, a second insulating layer formed on the substrate, having respective contact holes at the first and second line layers, a third line layer formed on the second insulating layer, a passivation layer formed on the substrate, having respective contact holes at the first, second and third line layers, and a pixel electrode on the passivation layer to electrically connect the first, second and third line layers through each contact hole.